



Sub project / GAP (incl. sub projects): D03 – Jour-fixe

Date and location: 07.04.2022, 11:30 - 12:30, Lena's Zoom Room

Participants: Robert Richer, Lena Gmelch, Veronika König, Felicitas Hauck, Daria lajgunovici, Luca Abel, Miriam

Kurz

Keeper of the minutes: Lena Gmelch

Date and location for next meeting: 14.04.2022, 11:00 - 12:00

topic 1 - Getting Robert back on track & misc.

content/description:

Materials needed

Reimbursement: Too late after data collection – first round of money after 50% of data collection

More features to be extracted from MoCap: Brainstorming (body sway, hand movement, stance width) — are there different stress types/different phases visible in movement (i.e. fight/flight/freeze)

tasks and responsibilities:

Vronie writes to Petra for more "Tupfer"

Robert: Asks Judith who is responsible for reimbursement payments

If needed according to Robert: Luca: Excel with account data

topic 2 – Ethics vote, preregistration, data protection

content/description:

Vronie & Nic: Preregistring; important: No data analyses prior to preregistration!

Nic: Amendment: No news so far, get back to Nic/take it to next week when Nic is back

Feli: Data protection: Does it still make sense? Data collection halfway through -> discuss with Nic

tasks and responsibilities:

Feli discusses data protection with Nic

If yes: Luca/Robert will fill out document

topic 3 – status of data collection
content/description:
Lack of experimentators/gremium due to illness:
- Solving of today's issues?
- Recruiting new members for gremium/experimentator?
 Motivating some members to increase their efforts in TSST: Deciding on "required" number of slots for Bachelor/Master theses
tasks and responsibilities:
Nicole does Miri's slots today
Robert makes a list of who did how many slots in the TSST, and writes an e-mail to Nic/whole group/relevant individuals in order to relieve (particularly) Luka
topics for next meeting
☐ when can second experimentaror leave?
☐ Required TSSTs/slots for bachelor/master theses

Notes:

 $\hfill\square$ Data protection